## PICTURE TRANSMISSION

Image data→Coding→Transmission→Decryption→Image Interpolation→Display

## PICTURE ACCUMULATION

 $Image\ data {\rightarrow} \overline{Coding} {\rightarrow} Image\ Data\ Accumulation\ {\rightarrow} \overline{Decryption {\rightarrow} Image\ Interpolation} {\rightarrow} \overline{Display}$ 

FIG. 1

Input → Compression Image Data Signal → Decryption Part of Compression Image Data → Time and Spatial Image Interpolation → Display

FIG. 2

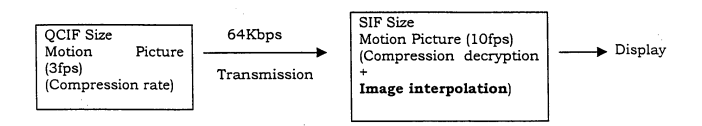


FIG. 3

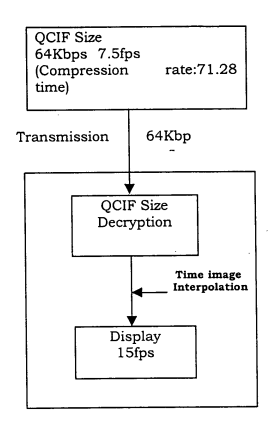
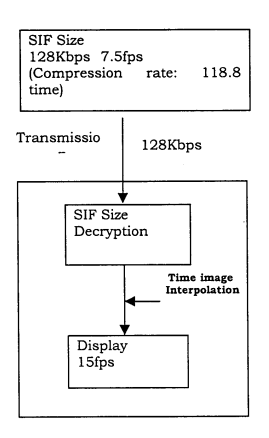
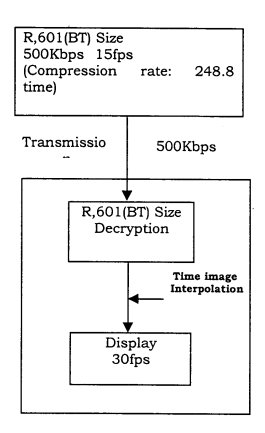


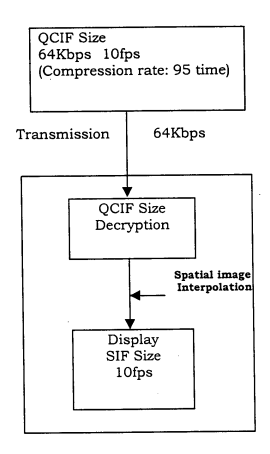
FIG. 4



**FIG. 5** 



**FIG.** 6



**FIG.** 7

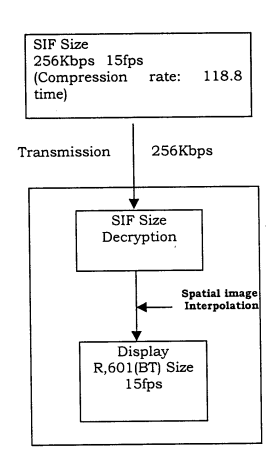
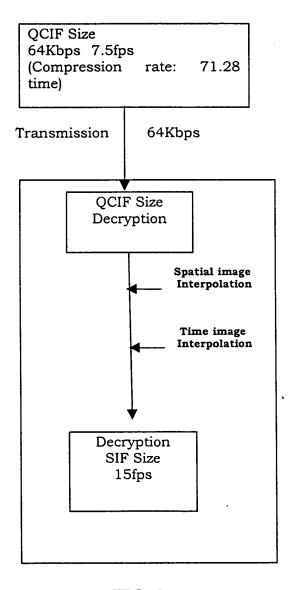


FIG. 8



**FIG. 9**